In the Specification:

Page 1, line 1, after the title, insert -- This invention was made with Government support under Grant (Contract) No. DE-FG03-90ER40571 awarded by the Department of Energy. The Government has certain rights to this invention.

In the Claims:

Please cancel claims 1.

- 2. (Amended) The method of claim [1] & wherein said moving step includes the step of moving a packet of data associated with said incoming digital resource request into a memory location corresponding to said selected token value.
- 3. (Unchanged) The method of claim 2 wherein said moving step includes the step of moving said incoming digital resource request from said memory location to allow said digital agent to process said incoming digital resource request.
- 4. (Amended) The method of claim [1] # further comprising the step of blocking an incoming digital resource request when said free-buffer-queue is empty.

(Amended) [The method of claim 1 further comprising the step of] A method of managing digital resources in a digital system, said method comprising the steps of:

reserving token values for certain digital resources in said digital system;

matching a selected token value in a free-buffer-queue to an incoming digital resource request;

moving said selected token value to a priority valid-request-queue;

preferentially removing said selected token value from [a] <u>said</u> priority valid-requestqueue to allow a digital agent in said digital system to process said incoming digital resource request; and

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returning said selected token to said free-buffer-queue.

- 6. (Allowed) A digital system, comprising:
 - (A) a transmission channel to route an incoming digital resource request;
 - (B) a digital agent to process said incoming digital resource request; and
- (C) a token controller position d between said transmission channel and said digital agent, said token controller including
 - (1) a free-buffer-queue,
 - (2) a valid-request-queue,
 - (3) a memory,
- (4) a token-based request processor connected to said transmission channel, said free-buffer-queue, said valid-request-queue, and said memory, said token-based request processor being configured to
- (a) match said incoming digital resource request with a selected token value in said free-buffer-queue,
 - (b) move said incoming digital resource request into said memory, and
 - (c) place said selected token value in said valid-request-queue, and
- (5) a token-based responder connected to said free-buffer-queue, said valid-request-queue, said memory, and said digital resource, said token-based responder being configured to
- (a) move said selected token value from said valid-request-queue into said free-buffer-queue, and
- (b) route said digital resource request from said memory to said digital agent.
- 7. (Allowed) The apparatus of claim 6 wherein said token-based request processor is configured to block an incoming digital resource request when said free-buffer-queue is empty.

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- 8. (Allowed) The apparatus of claim 6 wherein said token-based request processor selectively places high priority incoming digital resource requests into a priority valid-request-queue of a set of priority valid-request-queues, and said token-based responder preferentially removes tokens from said priority valid-request-queue.
- 9. (Allowed) The apparatus of claim 6 wherein said free-buffer-queue is constructed as a hardware-based First-In-First-Out device.
- 10. (Allowed) The apparatus of claim 6 wherein said valid-request-queue is constructed as a hardware-based First-In-First-Out device.
- 11. (Allowed) The apparatus of claim 6 wherein said free-buffer-queue is constructed as a software-based write-only FIF ϕ using a write index cache.
- 12. (Allowed) The apparatus of claim 6 wherein said valid-request-queue is constructed as a software-based write-only FIFO using a write index cache.
- 13. (Allowed) A digital system, comprising:
 - (A) a transmission channel;
 - (B) a plurality of digital agents; and
- (C) a plurality of token controllers, each of said token controllers being positioned between said transmission channel and a selected digital agent of said plurality of digital agents, each of said token controllers including
 - (1) a free-buffer-queue,
 - (2) a yalid-request-queue,
 - (3) a multi-port memory,
- (4) a token-based request processor connected to said selected digital agent, said free-buffer-queue, and said multi-port memory, said token-based request processor being configured to